EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	13	traffic shaper module	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 14:01
\$2	3	traffic shaper module SAME (delay \$ OR reschedul\$ OR suspen\$) near20 packet\$		ADJ	ON	2008/02/11 14:03
S3	1		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 14:37
S4	83	(delay\$ OR reschedul\$ OR suspen\$ OR discharg \$) near20 ((transmission ADJ control ADJ protocol) OR "TCP") ADJ (acknowleg\$ OR "ACK")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 14:37
S5	117	(delay\$ OR reschedul\$ OR suspen\$ OR discharg \$) near20 ((transmission ADJ control ADJ protocol) OR "TCP") ADJ (acknowledg\$ OR "ACK")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 14:37

S6	31	((transmission ADJ control ADJ protocol) ADJ (internet ADJ protocol) OR "TCP/ IP") near20 ((user ADJ data ADJ protocol)OR "UDP") near20 bandwidth\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 15:30
S 7	2	S5 AND S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 15:31
S8	1	traffic shaper module SAME ((transmission ADJ control ADJ protocol) near1 (internet ADJ protocol) OR "TCP/ IP") near20 stack\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 15:53
S9	2	traffic shaper module SAME ((transmission ADJ control ADJ protocol) near1 (internet ADJ protocol) OR "TCP/ IP")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 15:53
S10	4 	(delay\$ OR reschedul\$ OR suspen\$ OR discharg \$) near20 ((transmission ADJ control ADJ protocol) OR "TCP") ADJ (acknowledg\$ OR "ACK") AND 370/230.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 15:55
S11	1	(delay\$ OR reschedul\$ OR discharg\$) near20 ((transmission ADJ control ADJ protocol) OR "TCP") ADJ (acknowledg\$ OR "ACK") AND 370/394.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 15:56

S12	4	control device near20 (network\$ ADJ interf\$ ADJ layer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/11 16:49
S13	3169	370/349.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/14 10:51
S14	5736	((transmission ADJ control ADJ protocol) ADJ (internet ADJ protocol) OR "TCP/ IP") near20 ((user ADJ data ADJ protocol)OR "UDP")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/14 10:52
S15	50	S13 AND S14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/14 10:52
S16	13	traffic shaper module	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/14 10:58
S17	26	traffic shaper module OR control \$4 traffic device	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/14 11:00

2/15/2008 8:52:13 AM

C:\ Documents and Settings\ mnguyen13\ My Documents\ EAST\ Workspaces\ 10539365-11.wsp